Location	Date	Time Local/ Standard	Path Length (Mikes)	Path Width (Yards)	Numbe Perso Killed		Estim Dan Property	nated nage Crops	Character of Storm	Aprii 1999
NEW MEXICO, Southeast										
NMZ027>029	Guadalupe Mountains Of Eddy County - Eddy County Plains - Lea 01 0000MST 0 0 Drought 29 0600MST The long and devastating drought is finally being closed out. Although the lands in the region will take a long time to recover (and most agricultural experts would agree that their drought had not ended), meteorologically the weather pattern began a drastic change by April 29. Droughts are much more sluggish than this summary might convey, however, when restricted to an exact time for an end, April 29th seemed like a good choice. On the morning of the 29th, the first in a series of upper level low pressure systems was dropping southward into southern California. For more than a year this situation had been a very rare occurrence, however, beginning on April 29th, low pressure centers dropping into the Desert Southwest became common.									
Eddy County Whites City	29	gain the countryside in 1812MST lit storm from a cell or			0	0 ndows in a	1K Highway Pat	rol car	Hail (1.00)	
Eddy County Carlsbad	29	1842MST	ver Curberson	County, 1A.	0	0	rngnway rad	ioi car.	Hail (1.00)	
Eddy County 10 S Artesia Eddy County Artesia	29	torm as it moved to th 1910MST and autos and their win 1924MST			0	0	5K		Hail (1.75)	
Eddy County 26 SE Malaga	Same as	s previous storm but w 1040MST ell cluster that moved			rtesia. Continu		en as it move	ed away to n		
Lea County 2 NE Eunice	30 Tornado County	132SMST 1330MST o came from a small co). This tornado was sm	0.2 ell that formed all and brief v	120 d in eastern Lo	0 oving County,		-		_	
Lea County 6 NE Eunice	30	1455MST lticell cluster grew in		nd had several	0 intense cells,	0 including tl	his one that p	assed to the	Hail (1.00) north of Eunice.	
Lea County Eunice	30 This ce	1513MST ell formed on the south	flank of the s	storm to the no	0 orth of Eunice.	0			Hail (1.75)	
Lea County 5 W Nadine	30 Wester	1533MST in side of a multicell cl	uster.		0	0			Hail (1.00)	
Lea County South Portion	south o	1535MST 1900MST g cells caused flooding f Hobbs while 3-4 incl ay 62/180.	-		-			_		

		Time	Path	Path	Numbe	umber of		ated		April 1999		
		Local/	Length	Width	Perso	ns	Damage					
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm			
TEXAS West												
TXZ045>048-050>052- 057>063-067>070- 074>075-079>082	County A	Dawson - Borden - S And Upper Trans Peco ountains - Pecos - Pre	os - Loving - V	Winkler - Ector	r - Midland -	Glasscock -	Ward - Cra					
0142013-0192062	01 29	0000CST 0600CST	sidio valicy -	wara racau	0	0	п		Drought			
	The long and devastating drought is finally being closed out. Although the lands in the region will take a long time to recover (and most agricultural experts would agree that their drought had not ended), meteorologically the weather pattern began a drastic change by April 29. Droughts are much more sluggish than this summary might convey, however, when restricted to an exact time for an end, April 29th seemed like a good choice.											
	On the morning of the 29th, the first in a series of upper level low pressure systems was dropping southward into southern California. For more than a year this situation had been a very rare occurrence, however, beginning on April 29th, low pressure centers dropping into the Desert Southwest became common. Once again the countryside in West Texas became green.											
Ector County	· ·	•		Ü	0	0			** ** (1.00)			
4 W Odessa Ector County	02	2034CST			0	0			Hail (1.00)			
4 N Odessa	02	2040CST			0	0			Hail (1.75)			
	Souther	n end of a cell before	the line becan	ne continuous.								
Dawson County Lamesa	02	2047CST			0	0			Hail (0.75)			
Upton County	02	2047CB1			O	O			Han (0.75)			
Rankin		2148CST continuous line of stor r when the storm mo		-		-		kin. The m	Hail (1.00) esocyclone was much			
Scurry County	Stronger	when the storm mo	wed normeast	oi Kalikili, bui	i iio reports w	ere received	1.					
3 S Snyder		2240CST winds from a bowing er company and one				_	10K te Highway 2	208. The po	Thunderstorm Wind les took down lines			
	of another company and one vehicle sustains light damage from falling debris. Very intriguing situation with a quiet evening until the receding dryline slammed into an eastward moving pacific cold front. The joining of the two boundaries was along a line from near Andrews to Monahans. About 30 minutes after the collision, deep convection began to fire at several points along the line. The front quickly filled with continuous convection by time it reached Midland.											
Brewster County 11 NE Study Butte	12	1715CST			0	0			Hail (1.75)			
11 112 Study Dutte		cell severe crossing To	arlingua Danat	1	Ū	Ü			11411 (1.75)			
Brewster County	Single	cen severe crossing 10	crinigua Kanci	1.								
Castolon	12	1829CST			0	0			Hail (0.75)			
Brewster County 17 SE Panther Junction	12	1944CST 1955CST			0	0	40K		Hail (2.50)			
	characte	orm crossed the Rio G eristics. By the time the east. The storm soon	ne storm reach	ed Rio Grande			_	-	•			
Brewster County	strangin	cast. The storm soon	crossed into iv	icaico.								
Southeast Portion	12	1950CST 2100CST			0	0			Flash Flood			
		percell also dumped c Castolon briefly had	•		caused flash f	looding on l	Blue Creek.	One water	crossing on the park			
Reeves County	12	2020057			0	0			Heil (1.00)			
Saragosa	12	2020CST			0	0			Hail (1.00)			
Gaines County Seminole	Single of	cell storm crossed the 2359CST	Davis Mounta	ains and was b	riefly severe i	near Sarago	sa.		Hail (0.75)			
		200,001			,	,			(0.75)			

The extreme eastern cell of a multicell cluster that moved northeast out of New Mexico.

Lacation	Data	Time Local/ Standard	Path Length	Path Width	Pers	ber of sons		nage	Character of Storm	April 1999
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	
TEXAS, West										
TXZ080		n Brewster County. Th							Formed in Chihuahua and east across Big Bend Na High Wind (G50)	
		1500CST inds gusted in the high	terrain west	of Marfa.	Ü				riigii (viiia (000)	
Upton County 5 N Mc Camey to 8 NE Mc Camey	13	1600CST 1620CST	3	100	0	0			Tornado (F0)	
•	This ev	ent is based solely on r	reports from l	Law Enforcen	nent. No path	was found i	nor were any	further deta	ils available.	
Midland County 4 W Midland	13	1615CST 1630CST			0	0			Hail (0.88)	
Midland County Midland	13	1630CST 1640CST			0	0			Hail (1.75)	
Midland County 5.5 S Midland	13	1640CST 1650CST			0	0	8M		Hair (1.75)	
Midland County 5.5 S Midland	13	1640CST			0	0	3M		Thunderstorm Wind ((G70)
Howard County East Portion	13	1645CST 1745CST			0	0			Flash Flood	
Midland County	Floodin	ng on FM 821 south of	I-20 required	l its closing.						
7.5 SE Midland	13	1645CST 1647CST	0.5	150	0	0	20K		Tornado (F1)	
	Actuall		was from the	wind-driven	hail (north of	f the tornado	path). In the	tornado pat		il area were
Midland County Greenwood	13	1700CST			0	0			Hail (1.00)	
Glasscock County 18 W Lees Midland County	13	1730CST			0	0			Hail (1.75)	
8 E Greenwood Howard County	13	1730CST			0	0			Hail (1.75)	
7 S Big Spring Howard County	13	1738CST			0	0			Hail (0.75)	
Coahoma	13	1825CST			0	0			Hail (1.00)	
	the city		's updraft pa	ssed south of l	Midland, so	the city only			but suddenly intensified eme south side of town. T	
	pounde peaked	d residences and farm of at approximately 80 m	equipment fo ph. The wind	r about a 5 mi l-driven hail b	le stretch at l roke window	least as far as	s State Highv and blasted p	way 158. Ha paint off the	two mile wide area of wing grew up to about golfbar wooden siding. The strong were downed by the wing	all size and winds ag winds took roofs
									ed. About 50-60 families itted to the hospital with	
		ind-driven hail area wa ar the intersection of FI				with a brief t	ornado causi	ing damage	south of this area. The tor	rnado formation
Martin County Lenorah	13	1630CST			0	0			Thunderstorm Wind	(G58)

Арги 1999

Location	Date	Time Local/ Standard	Path Length (Mi les)	Path Width (Yards)	Numb Perso Killed		Estimated Damage Property Crop	os Character of Storm
TEXAS, West								
Scurry County								
Knapp		1755CST Chasers estimated o orden County and in					from this Monticello	Hail (1.75) area that proceeded across
Mitchell County 2 SW Colorado City	13	1835CST	no scarry coan	ay where rena	0	0		Hail (1.75)
Mitchell County Loraine	13	1900CST			0	0		Hail (1.75)
Mitchell County Colorado City	13	1905CST			0	0		Hail (1.75)
Mitchell County Colorado City	13 The M	1955CST (itchell County Sheri	iffs office had w	vindows broke	0 n out of their	0 office by 1	nail up to the size of	Hail (1.75) golfballs.
Pecos County								
Sheffield	13	2020CST	at of Fout Stools	ton and marra	0	0	coming to Chaffield	Hail (1.75)
Crane County	Inis st	orm formed southea	St of Fort Stock	ton and moved	i over open co	ountry until	coming to Sherrield	
Crane	25	2343CST			0	0		Hail (1.00)
	A shor	t line of thunderstor	ms developed al	long the drylin	e with one of	the stronge	st cells moving over	the city of Crane.
Terrell County								
North Portion	26	0230CST 0330CST			0	0		Flash Flood
	Two th	understorms tracked	l over northern	Terrell county	causing flood	ing on both	State Highway 349	and Ranch Road 2400.
Andrews County 8 E Andrews	28 This sr	1853CST nall single cell storn	n was briefly se	vere.	0	0		Hail (0.75)
Andrews County Andrews	28	2043CST 2048CST			0	0	5M	Hail (1.75)
	A mul		derstorms move	d into Andrev	vs County from	n Winkler	County. A new cell of	developed on the south end
	of the	cluster and dropped	the large hail o	n parts of And	drews. Numero	ous cars we	re damaged along w	rith some roofs. This was
	the wo	orst hail storm in An	drews since Jun	e 4, 1995. Ini	tial firing of st	orms was r	mostly along the dry	line on this day.
Reeves County 5 W Orla	29	1930CST			0	0		Hail (0.88)
3 W Olia	Right- its pair	2000CST	th into Eddy Co	ounty, NM. Th	erson County.	This storm		ver a 2 hour period, while
Loving County	•				0	0		Flade Fland
West Portion	29 Flash f	2100CST 2300CST looding occurred on	FM 652. Part o	of a fence was		0 he road.		Flash Flood
Reeves County 12 SE Orla	30	1030CST	1	170	0	0		Tornado (F2)
12.52.01.11	This to of a sn Loving uproot	1040CST ornado formed from nall cluster of cells. g County. As the tor	a very young ce The tornado for nado crossed the ees were well e	ell that became med near the I e river the larg	a small classi Pecos River in test vegetation	ic supercell extreme ea in the area	stern Reeves Count , lines of Salt Cedar	ell was on the southern end y and crossed into western trees were snapped or hibited a condensation
Loving County 7 NW Mentone to	30	1040CST	6	170	0	0	20K	Tornado (F2)
13 NW Mentone	The Retornade pumpja mainly	1055CST seves County tornad to hit some oil field s ack manufacturer es	o crossed the Pe upplies and cau timated winds in ess than 4 feet t	ecos River and sed some dam the range of all with distur	headed north age. The only 110-130 mph bances ranging	across ope oil pumpja to knock o g from snap	n country. Soon afte ck in the path was o ver this large piece	r it crossed the river, the werturned. Engineers at a of equipment. Vegetation bent more than 45 degrees.
Reeves County		-	- C	•				
4 NNE Orla	30	1130CST			0	0		Hail (1.00)
		_					-	ame from the shore of Red
T	Bluff I	Reservoir. The previ	ously tornadic	cell merged w	ith this cluster	in southern	n Eddy County, NM	
Loving County 10 ENE Red Bluff Res	30	1140CST			0	0		Ho;1 (1.75)
TO EIVE ROU DIUIT RES		ll on the New Mexic	o state line.		U	U		Hail (1.75)

		Time Local/	Path Length	Path Width	Number of Persons		Estimated Damaged		Aprıl 1999			
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property Crops	Character of Storm				
TEXAS, West												
Gaines County Seminole	30	1730CST			0	0	8M	Hail (2.00)				
							nd Loving Counties, TX ad by large hail, high wi					
Gaines County Seminole	30	1800CST			0	0	40K	Thunderstorm Wind				
	Thunderstorm outflow winds blew down signs in town and blew one roof off a house just east of town.											
Gaines County Seminole	30	1818CST			0	0		Hail (0.75)				
		at formed on the sou and points northeas		previous stor	m. This cell	was the seco	ond of numerous training	g cells that passed over				
Gaines County Countywide	30	1825CST 2200CST			0	0	2M	Flash Flood				
	Training of numerous cells over Seminole and areas to the east and northeast caused widespread and extensive flooding. The ICMAF 88D Storm Total Precipitation measured a strip of 20 by 8 miles that received in excess of 5 inches of rain. Readings from within the swath confirmed this estimation. Residences were flooded in Seminole and cars on FM 1429 east of Seminole were stranded in high water. One new mobile home east of the city became flooded and started to float in the water, only to break apart shortly thereafter. Several people were rescued from vehicles standing in 4-5 feet of water. Numerous animals died in the event, including five horses on a farm that died from hypothermia after being stranded for hours in deep, hail-chilled waters.											
Gaines County 7 N Cedar Lake	30	1950CST			0	0		Hail (0.88)				
	Storms w	ere forming into an	MCS.									
Dawson County Countywide	countrysi	de. Several vehicles	were stranded				had diminish and heavy esa and Welch. A few ru					
	A classic pressure s to the sou One item mid-level	system was centered theast with rich mo of interest was the	up was taking p I near Las Veg Disture. early start time llel to the orien	as, NV and w	as moving sl with the firsticell comple	owly eastwa t tornado by xes were or	y 1130 am CDTonly a iented, training of storm	ag upper level low face winds were backed about 10 am local sun time s was common over severa				
Brewster County Marathon	30	1215CST			0	0		Hail (0.88)				
	A multice	ell severe storm that	formed in cen	tral Brewster	County. The	storm slow	ly declined as it moved	away to the northeast.				
Andrews County 25 WNW Andrews	30	1433CST			0	0		Thunderstorm Wind ((G59)			
		ed measured at a ra ws County, then into			orm produced	l a tornado j	ust east of Eunice, NM.	, moved NNE across the n	orthwest comer			
Gaines County 20 NW Seminole	30 Tornado	1540CST 1543CST spotted by Lubbock	1 TV Chase Cre	100 ew.	0	0		Tornado (F0)				